

**Amendments to the Claims**

Please amend Claim 1 as shown below. This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims**

1. (Currently Amended) A removable template for recording custom settings on an audio amplification system, or components thereof, the audio amplification system, or components thereof, having a control panel, comprising a plurality of rotating control knobs on rotating spindles, the template comprising a template blank shaped for accommodation by the amplifier control panel, the template blank having cut-outs or bores facilitating the application of the template to the amplifier control panel, over the control knobs or rotating spindles thereby surrounding the control knob or rotating spindles and providing a full 360 degree field surrounding the control knob for the direct marking of control knob settings directly in a full 360 degree field around the control knobs, and the subsequent operation of said control panel, the template blank further comprising a surface for marking control settings and related indicia.
2. (Original) The removable template of Claim 1 which is produced from plastic stock.
3. (Original) The removable template of Claim 1 which is produced from paper stock.
4. (Original) The removable template of Claim 1 which is produced from metal stock.
5. (Original) The removable template of Claim 1 which is produced from foam stock.
6. (Original) The removable template of Claim 1 further comprising a means for removably attaching the template to the amplifier control panel.
7. (Original) The removable template of Claim 6 wherein the means for removably attaching the template to the amplifier control panel is an adhesive.

8. (Original) The removable template of Claim 2 wherein the template blank is magnetically backed and the surface of the amplifier control panel is attracted to the magnetic backing.
9. (Previously Presented) A method for recording custom settings on an audio amplification system, or components thereof, the method comprising:
  - a) providing a removable template for recording custom settings on an audio amplification system, the audio amplification system, or components thereof, having a control panel, the template comprising a template blank shaped for accommodation by the amplifier control panel, the template blank having cut-outs or bores facilitating the application of the template to the amplifier control panel, and the subsequent operation of said control panel, the template blank further comprising a surface for marking control settings and related indicia; and
  - b) marking the removable template with a writing instrument to record preferred custom amplifier settings, and related indicia.
10. (Previously Presented) The method of Claim 9 wherein the removable template is produced from plastic stock.
11. (Original) The removable template of Claim 9 which is produced from paper stock.
12. (Original) The removable template of Claim 9 which is produced from metal stock.
13. (Original) The removable template of Claim 9 which is produced from foam stock.
14. (Original) The removable template of Claim 9 further comprising a means for removably attaching the template to the amplifier control panel.
15. (Original) The removable template of Claim 14 wherein the means for removably attaching the template to the amplifier control panel is an adhesive.

16. (Original) The removable template of Claim 9 wherein the template blank is magnetically backed and the surface of the amplifier control panel is attracted to the magnetic backing.